ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 562 June 30, 1989

PRENATAL ABUSE OF LICIT AND ILLICIT DRUGS ^a

Editor and Conference Chair DONALD E. HUTCHINGS

CONTENTS		
Preface. By Donald E. Hutchings	xi	
Part I. History and Epidemiology		
Perspectives on the Concern for and Management of Prenatal Chemical Exposure and Postnatal Effects. By CAROLE A. KIMMEL	1	
Evolution of American Attitudes toward Substance Abuse. By DAVID F. MUSTO	3	
Methodological Issues in the Measurement of Substance Use. By NANCY L. DAY AND NADINE ROBLES	8	
Epidemiology of Substance Abuse Including Alcohol and Cigarette Smoking. By EDGAR H. ADAMS, JOSEPH C. GFROERER, AND BEATRICE A. ROUSE	14	
Part II. Theoretical and Mechanistic Considerations		
Pharmacological Concepts and Developmental Toxicology. By RICHARD G. SKALKO	21	
Concepts in Teratology and Developmental Toxicology Derived from Animal Research. By CHARLES V. VORHEES	31	
Maternal-Fetal Pharmacokinetics and Fetal Dose-Response Relationships. By HAZEL H. SZETO	42	
Pharmacogenetics of Drugs of Abuse. By Louis Shuster	50	
Part III. Cigarette Smoking		
Exposure to Passive Cigarette Smoking and Child Development: A Critical Review. By D. Rush and K. R. Callahan	74	

^aThe papers in this volume were presented at a conference entitled Prenatal Abuse of Licit and Illicit Drugs, which was held by the Behavioral Teratology Society, the National Institute on Drug Abuse (National Institutes of Health), and the New York Academy of Sciences in Bethesda, Maryland on September 7-9, 1988.

Mothers Who Smoke and the Lungs of Their Offspring. By ADRIEN C. MOESSINGER	101
Developmental Neurotoxicity of Nicotine, Carbon Monoxide, and Other Tobacco Smoke Constituents. By CHARLES F.	
MACTUTUS	105
Part IV. Marijuana and Delta-9-Tetrahydrocannabinol	
Postnatal Consequences of Maternal Marijuana Use in Humans. By Peter A. Fried	123
Animal Studies of Prenatal Delta-9-Tetrahydrocannabinol: Female Embryolethality and Effects on Somatic and Brain Growth. By DONALD E. HUTCHINGS, STEPHEN C. BRAKE, AND BRIAN	
Morgan	133
Part V. Alcohol	
Neurobehavioral Dose-Response Effects of Prenatal Alcohol Exposure in Humans from Infancy to Adulthood. By Ann P. Streissguth, Paul D. Sampson, and Helen M. Barr	145
Alcohol-Related Birth Defects: Assessing the Risk. By Claire B. Ernhart, Robert J. Sokol, Joel W. Ager, Mary Morrow-Tlucak, and Susan Martier	159
The Behavioral and Neuroanatomical Effects of Prenatal Alcohol Exposure in Animals. By EDWARD P. RILEY AND SUSAN BARRON	173
Role of Prostaglandins in Alcohol Teratogenesis. By Carrie L. RANDALL, RAYMOND F. ANTON, HOWARD C. BECKER, AND NANCY M. WHITE	178
	2,0
Part VI. Opioids	
Clinical Studies of Infants and Children Exposed Prenatally to Heroin. By GERALDINE S. WILSON	183
Developmental Consequences of Prenatal Exposure to Methadone. By Sydney L. Hans	195
Part VII. Drug Use and Women: Treatment, Ethical Issues, and Government Policy	
Drug Use and Women: Establishing a Standard of Care. By IRA J. CHASNOFF	208
Neuroendocrine Consequences of Alcohol Abuse in Women. By NANCY K. MELLO, JACK H. MENDELSON, AND SIEW KOON	
Теон	211

Maternal AIDS: Effects on Mother and Infant. By Kenneth C. Rich	241
Maternal-Fetal Conflicts: Ethical and Legal Considerations. By NORMAN FOST	248
Public Health Policy: Maternal Substance Use and Child Health. By ERNESTINE VANDERVEEN	
By ERNESTINE VANDERVEEN	255
Part VIII. Cocaine, Amphetamine, Phencyclidine, and Caffeine	
Cocaine: Clinical Studies of Pregnancy and the Newborn. By IRA J. CHASNOFF AND DAN R. GRIFFITH	260
Prenatal Cocaine Exposure to the Fetus: A Sheep Model for Cardiovascular Evaluation. By James R. Woods, Jr., Mark A. Plessinger, Kimberly Scott, and Richard K. Miller	267
Long-Term Neurochemical and Neurobehavioral Consequences of Cocaine Use during Pregnancy. By DIANA L. DOW-EDWARDS	280
Cocaine Effects on the Developing Central Nervous System: Behavioral, Psychopharmacological, and Neurochemical Studies. By LINDA PATIA SPEAR, CHERYL L. KIRSTEIN, AND	200
NANCY A. FRAMBES. Prenatal Amphetamine Effects on Behavior: Possible Mediation by	290
Brain Monoamines. By LAWRENCE D. MIDDAUGH	308
Phencyclidine during Pregnancy: Behavioral and Neurochemical Effects in the Offspring. By Theresa A. Fico and Christina VanderWende	319
Neurobehavioral Effects of Prenatal Caffeine. By THOMAS J.	
SOBOTKA	327
Poster Papers	
Behavioral Teratogenic Effects of Ethanol in Mice. By Howard C.	
BECKER, CARRIE L. RANDALL, AND LAWRENCE D. MIDDAUGH.	340
Focusing Prevention of Fetal Alcohol Syndrome on Women at Risk. By B. Morse, L. Weiner, and P. Garrido	342
Effects of In-Utero Cocaine Exposure on Sensorineural Reactivity. By MICHELLE E. COHEN, ENDLA K. ANDAY, AND DONALD S. LEITNER.	344
Abnormal Hypoxic Arousal Responses in Infants of Cocaine- Abusing Mothers. By SALLY L. DAVIDSON WARD, DAISY B. BAUTISTA, SALLY SCHUETZ, LAURA WACHSMAN, XYLINA	
Bean, and Thomas G. Keens	347

Circulating Catecholamines and Adrenoreceptors in Infants of Cocaine-Abusing Mothers. By Sally L. Davidson Ward, Daisy B. Bautista, Sue Buckley, Sally Schuetz, Laura Wachsman, Xylina Bean, and David Warburton	349
Prenatal Exposure to Drugs and Its Influence on Attachment. By CAROL RODNING, LEILA BECKWITH, AND JUDY HOWARD	352
Cerebral Sonographic Characteristics and Maternal and Neonatal Risk Factors in Infants of Opiate-Dependent Mothers. By M. E. PASTO, S. EHRLICH, K. KALTENBACH, L. J. GRAZIANI, A. KURTZ, B. GOLDBERG, AND L. P. FINNEGAN	355
Cocaine and Pregnancy: Maternal and Infant Outcome. By Susan Livesay, Saundra Ehrlich, Lynn Ryan, and Loretta P. Finnegan.	358
Children Exposed to Methadone in Utero: Assessment of Developmental and Cognitive Ability. By KAROL KALTENBACH AND LORETTA P. FINNEGAN	360
Women at Risk for AIDS and the Effect of Educational Efforts. By C. ARENSON AND L. FINNEGAN	363
Gender-Identity Variations in Boys Prenatally Exposed to Opiates. By O. B. WARD, D. M. KOPERTOWSKI, L. P. FINNEGAN, AND D. E. SANDBERG	365
Maternal Cigarette Smoking Depresses Placental Amino Acid Transport, Which May Lower the Birthweight of Infants. By B. V. RAMA SASTRY, V. E. JANSON, M. AHMED, J. KNOTS, AND J. S. SCHINFELD	367
Serum Cotinine Levels in Pregnant Nonsmokers in Relation to Birthweight. By J. E. HADDOW, G. J. KNIGHT, G. E. PALOMAKI, J. E. MCCARTHY, AND K. C. FOSS	370
A New Method for the Rapid Isolation and Detection of Drugs in the Stools (Meconium) of Drug-Dependent Infants. By ENRIQUE M. OSTREA, JR., PATRICIA PARKS, AND MARK	250
Brady. The Detection of Heroin, Cocaine, and Cannabinoid Metabolites in Meconium of Infants of Drug-Dependent Mothers: Clinical Significance. By ENRIQUE M. OSTREA, JR., PATRICIA PARKS, AND MARK BRADY.	372
The Perinatal Clinical Profile of HIV Infection in the Pregnant Addict. By Enrique M. Ostrea, Jr., Anna L. Raymundo, and Flossie Cohen	375
Has Cocaine Abuse Increased Perinatal Morbidity in Maternal Drug Addiction? By Enrique M. Ostrea, Jr. and Anna L. Raymundo	376
Developmental, Behavioral, and Structural Effects of Prenatal Opiate Receptor Blockade. By NANCY A. SHEPANEK, ROBERT F. SMITH, ZITA TYER, DAWN ROYALL, AND KAREN ALLEN	377

Attentional Impairment in Rats Exposed to Alcohol Prenatally: Lack of Hypothesized Masking by Food Deprivation. By B. J. STRUPP, J. KORAHAIS, D. A. LEVITSKY, AND S. GINSBERG	380
Neurobehavioral Effects of Prenatal Exposure to Cocaine. By S. K. Sobrian, N. L. Robinson, L. E. Burton, H. James, D. L. Stokes, and L. M. Turner	383
Index of Contributors	387
Major funding was provided by:	

NATIONAL INSTITUTE ON DRUG ABUSE/NATIONAL INSTITUTES OF HEALTH

Financial assistance was also received from:

- BEHAVIORAL TERATOLOGY SOCIETY
- E. I. DU PONT DE NEMOURS & COMPANY
- SCHERING LABORATORIES
- E. R. SQUIBB & SONS

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.



